CLAIMS

What is claimed is:

- 1. A method for application program obfuscation, comprising:
 - receiving a reference to a decryption algorithm and a first cryptographic key;
 - creating a key decryption program comprising an instruction stream, said key decryption program configured to perform said decryption algorithm for said first cryptographic key;
 - applying a cryptographic process to a second cryptographic key together with said first cryptographic key to create an encrypted second cryptographic key;
 - scrambling said encrypted second cryptographic key into said instruction stream using a code obfuscation method indicated by an obfuscation descriptor, said scrambling creating an obfuscated key decryption program, said obfuscation descriptor based at least in part on a target ID; and

sending said obfuscated key decryption program.

- 2. The method of claim 1, further comprising sending digital content protected by said second cryptographic key.
- 3. The method of claim 2, further comprising sending said obfuscated key decryption program together with said digital content.

- 4. The method of claim 1 wherein said target ID comprises a VM ID.
- 5. A method for application program obfuscation, comprising:
 - receiving an obfuscated key decryption program comprising an instruction stream configured to perform a decryption algorithm for a first cryptographic key, said obfuscated decryption program having an encrypted second cryptographic key scrambled in said instruction stream, said second cryptographic key encrypted with said first cryptographic key;

executing said program to decrypt said second cryptographic key; and decrypting digital content using said second cryptographic key.

6. A program storage device readable by a machine, embodying a program of instructions executable by the machine to perform a method for application program obfuscation, the method comprising:

receiving a reference to a decryption algorithm and a first cryptographic key;
creating a key decryption program comprising an instruction stream, said key decryption
program configured to perform said decryption algorithm for said first cryptographic
key;

applying a cryptographic process to a second cryptographic key together with said first cryptographic key to create an encrypted second cryptographic key;

scrambling said encrypted second cryptographic key into said instruction stream using a code obfuscation method indicated by an obfuscation descriptor, said scrambling creating an

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obfuscated key decryption program, said obfuscation descriptor based at least in part on a target ID; and

sending said obfuscated key decryption program.

- 7. The program storage device of claim 6, said method further comprising sending digital content protected by said second cryptographic key.
- 8. The program storage device of claim 7, said method further comprising sending said obfuscated key decryption program together with said digital content.
- 9. The program storage device of claim 6 wherein said target ID comprises a VM ID.
- 10. A program storage device readable by a machine, embodying a program of instructions executable by the machine to perform a method for application program obfuscation, the method comprising:

receiving an obfuscated key decryption program comprising an instruction stream configured to perform a decryption algorithm for a first cryptographic key, said obfuscated decryption program having an encrypted second cryptographic key scrambled in said instruction stream, said second cryptographic key encrypted with said first cryptographic key;

executing said program to decrypt said second cryptographic key; and

decrypting digital content using said second cryptographic key.

11. An apparatus for application program obfuscation, comprising:

means for receiving a reference to a decryption algorithm and a first cryptographic key;
means for creating a key decryption program comprising an instruction stream, said key
decryption program configured to perform said decryption algorithm for said first
cryptographic key;

means for applying a cryptographic process to a second cryptographic key together with said first cryptographic key to create an encrypted second cryptographic key;

means for scrambling said encrypted second cryptographic key into said instruction stream using a code obfuscation method indicated by an obfuscation descriptor, said scrambling creating an obfuscated key decryption program, said obfuscation descriptor based at least in part on a target ID; and

means for sending said obfuscated key decryption program.

- 12. The apparatus of claim 11, further comprising means for sending digital content protected by said second cryptographic key.
- 13. The apparatus of claim 12, further comprising means for sending said obfuscated key decryption program together with said digital content.

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14. The apparatus of claim 11 wherein said target ID comprises a VM ID.

15. An apparatus for application program obfuscation, comprising:

means for receiving an obfuscated key decryption program comprising an instruction stream configured to perform a decryption algorithm for a first cryptographic key, said obfuscated decryption program having an encrypted second cryptographic key scrambled in said instruction stream, said second cryptographic key encrypted with said first cryptographic key;

means for executing said program to decrypt said second cryptographic key; and means for decrypting digital content using said second cryptographic key.

16. An apparatus for application program obfuscation, comprising an application program provider configured to:

receive a reference to a decryption algorithm and a first cryptographic key;

create a key decryption program comprising an instruction stream, said key decryption

program configured to perform said decryption algorithm for said first cryptographic key;

apply a cryptographic process to a second cryptographic key together with said first cryptographic key to create an encrypted second cryptographic key;

scramble said encrypted second cryptographic key into said instruction stream using a code obfuscation method indicated by an obfuscation descriptor, said scrambling creating an obfuscated key decryption program, said obfuscation descriptor based at least in part on a target ID; and

send said obfuscated key decryption program.

- 17. The apparatus of claim 16, said application program provider further configured to send digital content protected by said second cryptographic key.
- 18. The apparatus of claim 17, said application program provider further configured to send said obfuscated key decryption program together with said digital content.
- 19. The apparatus of claim 16 wherein said target ID comprises a VM ID.
- 20. An apparatus for application program obfuscation, comprising a target device configured to: receive an obfuscated key decryption program comprising an instruction stream configured to perform a decryption algorithm for a first cryptographic key, said obfuscated decryption program having an encrypted second cryptographic key scrambled in said instruction stream, said second cryptographic key encrypted with said first cryptographic key;

execute said program to decrypt said second cryptographic key; and decrypt digital content using said second cryptographic key.